

Buffon's Needle Problem

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Abstract

In the 18th century, Georges-Louis Leclerc, Comte de Buffon posed and later solved the following problem [1, 2], which is often called the first problem ever solved in geometric probability: Given a floor divided into vertical strips of the same width, what is the probability that a needle thrown onto the floor randomly will cross two strips?

This entry formally defines the problem in the case where the needle's position is chosen uniformly at random in a single strip around the origin (which is equivalent to larger arrangements due to symmetry). It then provides proofs of the simple solution in the case where the needle's length is no greater than the width of the strips and the more complicated solution in the opposite case.

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1 Buffon's Needle Problem

```
theory Buffons-Needle
  imports Probability
begin
```

1.1 Auxiliary material

```
lemma sin-le-zero':  $\sin x \leq 0$  if  $x \geq -\pi$   $x \leq 0$  for  $x$ 
  by (metis minus-le-iff neg-0-le-iff-le sin-ge-zero sin-minus that(1) that(2))
```

```
lemma emeasure-Un':
```

```
  assumes  $A \in \text{sets } M$   $B \in \text{sets } M$   $A \cap B \in \text{null-sets } M$ 
  shows  $\text{emeasure } M (A \cup B) = \text{emeasure } M A + \text{emeasure } M B$ 
```

```
proof -
```

```
  have  $A \cup B = A \cup (B - A \cap B)$  by blast
  also have  $\text{emeasure } M \dots = \text{emeasure } M A + \text{emeasure } M (B - A \cap B)$ 
    using assms by (subst plus-emeasure) auto
  also have  $\text{emeasure } M (B - A \cap B) = \text{emeasure } M B$ 
    using assms by (intro emeasure-Diff-null-set) auto
  finally show ?thesis .
```

```
qed
```

```
lemma singleton-null-set-lborel [simp,intro]:  $\{x\} \in \text{null-sets lborel}$ 
  by (simp add: null-sets-def)
```

```
lemma continuous-on-min [continuous-intros]:
```

```
  fixes  $f g :: 'a::\text{topological-space} \Rightarrow 'b::\text{linorder-topology}$ 
  shows  $\text{continuous-on } A f \Longrightarrow \text{continuous-on } A g \Longrightarrow \text{continuous-on } A (\lambda x. \min (f x) (g x))$ 
  by (auto simp: continuous-on-def intro!: tendsto-min)
```

```
lemma integral-shift:
```

```
  fixes  $f :: \text{real} \Rightarrow 'a::\text{euclidean-space}$ 
  assumes cont:  $\text{continuous-on } \{a + c..b + c\} f$ 
  shows  $\text{integral } \{a..b\} (f \circ (\lambda x. x + c)) = \text{integral } \{a + c..b + c\} f$ 
```

```
proof (cases a ≤ b)
```

```
  case True
  have  $((\lambda x. 1 *_R f (x + c)) \text{ has-integral } \text{integral } \{a+c..b+c\} f) \{a..b\}$ 
    using True cont
    by (intro has-integral-substitution[where c = a + c and d = b + c])
      (auto intro!: derivative-eq-intros)
  thus ?thesis by (simp add: has-integral-iff o-def)
```

```
qed auto
```

```
lemma arcsin-le-iff:
```

```
  assumes  $x \geq -1$   $x \leq 1$   $y \geq -\pi/2$   $y \leq \pi/2$ 
  shows  $\arcsin x \leq y \iff x \leq \sin y$ 
```

```
proof -
```

```
  have  $\arcsin x \leq y \iff \sin (\arcsin x) \leq \sin y$ 
```

using *arcsin-bounded*[of x] *assms* **by** (*subst sin-mono-le-eq*) *auto*
also from *assms* **have** $\sin (\arcsin x) = x$ **by** *simp*
finally show *?thesis* .
qed

lemma *le-arcsin-iff*:

assumes $x \geq -1$ $x \leq 1$ $y \geq -\pi/2$ $y \leq \pi/2$

shows $\arcsin x \geq y \iff x \geq \sin y$

proof –

have $\arcsin x \geq y \iff \sin (\arcsin x) \geq \sin y$

using *arcsin-bounded*[of x] *assms* **by** (*subst sin-mono-le-eq*) *auto*

also from *assms* **have** $\sin (\arcsin x) = x$ **by** *simp*

finally show *?thesis* .

qed

1.2 Problem definition

Consider a needle of length l whose centre has the x -coordinate x . The following then defines the set of all x -coordinates that the needle covers (i.e. the projection of the needle onto the x -axis.)

definition *needle* :: $real \Rightarrow real \Rightarrow real \Rightarrow real$ set **where**

needle l x $\varphi = \text{closed-segment } (x - l / 2 * \sin \varphi) (x + l / 2 * \sin \varphi)$

Buffon's Needle problem is then this: Assuming the needle's x position is chosen uniformly at random in a strip of width d centred at the origin, what is the probability that the needle crosses at least one of the left/right boundaries of that strip (located at $x = \pm \frac{1}{2}d$)?

definition *buffon* :: $real \Rightarrow real \Rightarrow bool$ measure **where**

buffon l $d =$

do {

$(x, \varphi) \leftarrow \text{uniform-measure lborel } (\{-d/2..d/2\} \times \{-\pi..pi\});$

return (*count-space UNIV*) (*needle* l x $\varphi \cap \{-d/2, d/2\} \neq \{\}$)

}

1.3 Derivation of the solution

The following form is a bit easier to handle.

lemma *buffon-altdef*:

buffon l $d =$

do {

$(x, \varphi) \leftarrow \text{uniform-measure lborel } (\{-d/2..d/2\} \times \{-\pi..pi\});$

return (*count-space UNIV*)

(let $a = x - l / 2 * \sin \varphi$; $b = x + l / 2 * \sin \varphi$

in $\min a + d/2 \leq 0 \wedge \max a + d/2 \geq 0 \vee \min a - d/2 \leq 0 \wedge$

$\max a - d/2 \geq 0$)

}

proof –

```

note buffon-def [of l d]
also {
  have ( $\lambda(x,\varphi). \text{needle } l \ x \ \varphi \cap \{-d/2, d/2\} \neq \{\}$ ) =
    ( $\lambda(x,\varphi). \text{let } a = x - l / 2 * \sin \varphi; b = x + l / 2 * \sin \varphi$ 
      in  $-d/2 \geq \min a \ b \wedge -d/2 \leq \max a \ b \vee \min a \ b \leq d/2 \wedge \max a$ 
 $b \geq d/2$ )
    by (auto simp: needle-def Let-def closed-segment-eq-real-ivl min-def max-def)
  also have ... =
    ( $\lambda(x,\varphi). \text{let } a = x - l / 2 * \sin \varphi; b = x + l / 2 * \sin \varphi$ 
      in  $\min a \ b + d/2 \leq 0 \wedge \max a \ b + d/2 \geq 0 \vee \min a \ b - d/2 \leq 0$ 
 $\wedge \max a \ b - d/2 \geq 0$ )
    by (auto simp add: algebra-simps Let-def)
  finally have ( $\lambda(x, \varphi). \text{return (count-space UNIV) (needle } l \ x \ \varphi \cap \{-d/2,$ 
 $d/2\} \neq \{\})$ ) =
    ( $\lambda(x,\varphi). \text{return (count-space UNIV)$ 
      ( $\text{let } a = x - l / 2 * \sin \varphi; b = x + l / 2 * \sin \varphi$ 
        in  $\min a \ b + d/2 \leq 0 \wedge \max a \ b + d/2 \geq 0 \vee \min a \ b - d/2$ 
 $\leq 0 \wedge \max a \ b - d/2 \geq 0$ ))
    by (simp add: case-prod-unfold fun-eq-iff)
}
finally show ?thesis .
qed

```

It is obvious that the problem boils down to determining the measure of the following set:

definition *buffon-set* :: $real \Rightarrow real \Rightarrow (real \times real)$ set **where**
buffon-set l d = $\{(x,\varphi) \in \{-d/2..d/2\} \times \{-\pi..pi\}. \text{abs } x \geq d / 2 - \text{abs (sin } \varphi) * l / 2\}$

By using the symmetry inherent in the problem, we can reduce the problem to the following set, which corresponds to one quadrant of the original set:

definition *buffon-set'* :: $real \Rightarrow real \Rightarrow (real \times real)$ set **where**
buffon-set' l d = $\{(x,\varphi) \in \{0..d/2\} \times \{0..pi\}. x \geq d / 2 - \sin \varphi * l / 2\}$

lemma *closed-buffon-set* [*simp, intro, measurable*]: *closed* (*buffon-set* l d)

proof –

have *buffon-set* l d = $(\{-d/2..d/2\} \times \{-\pi..pi\}) \cap$
 $(\lambda z. \text{abs (fst } z) + \text{abs (sin (snd } z)) * l / 2 - d / 2) - \{0..\}$
(is - = ?A) unfolding *buffon-set-def* **by** *auto*

also have *closed* ...

by (*intro closed-Int closed-vimage closed-Times*) (*auto intro!: continuous-intros*)

finally show ?thesis **by** *simp*

qed

lemma *closed-buffon-set'* [*simp, intro, measurable*]: *closed* (*buffon-set'* l d)

proof –

have *buffon-set'* l d = $(\{0..d/2\} \times \{0..pi\}) \cap$
 $(\lambda z. \text{fst } z + \sin (\text{snd } z) * l / 2 - d / 2) - \{0..\}$
(is - = ?A) unfolding *buffon-set'-def* **by** *auto*

also have *closed* ...
 by (*intro closed-Int closed-vimage closed-Times*) (*auto intro! continuous-intros*)
 finally show *?thesis* by *simp*
 qed

lemma *measurable-buffon-set* [*measurable*]: *buffon-set l d* \in *sets borel*
 by *measurable*

lemma *measurable-buffon-set'* [*measurable*]: *buffon-set' l d* \in *sets borel*
 by *measurable*

context
 fixes *d l* :: *real*
 assumes *d*: $d > 0$ and *l*: $l > 0$
begin

lemma *buffon-altdef'*:
buffon l d = *distr (uniform-measure lborel* ($\{-d/2..d/2\} \times \{-\pi..pi\}$))
 (*count-space UNIV*) ($\lambda z. z \in \text{buffon-set } l \ d$)

proof –
 let *?P* = $\lambda(x,\varphi). \text{let } a = x - l / 2 * \sin \varphi; b = x + l / 2 * \sin \varphi$
 in $\min a \ b + d/2 \leq 0 \wedge \max a \ b + d/2 \geq 0 \vee \min a \ b - d/2$
 $\leq 0 \wedge \max a \ b - d/2 \geq 0$

have *buffon l d* =
uniform-measure lborel ($\{- d / 2..d / 2\} \times \{-\pi..pi\}$) \gg
 ($\lambda z. \text{return (count-space UNIV) (?P z)}$)

unfolding *buffon-altdef case-prod-unfold* by *simp*

also have ... = *uniform-measure lborel* ($\{- d / 2..d / 2\} \times \{-\pi..pi\}$) \gg
 ($\lambda z. \text{return (count-space UNIV) (z \in \text{buffon-set } l \ d)}$)

proof (*intro bind-cong-AE AE-uniform-measureI AE-I2 impI refl return-measurable,*
goal-cases)

show ($\lambda z. \text{return (count-space UNIV) (?P z)}$)
 \in *uniform-measure lborel* ($\{- d / 2..d / 2\} \times \{- \pi..pi\}$) \rightarrow_M
subprob-algebra (count-space UNIV)

unfolding *Let-def case-prod-unfold lborel-prod [symmetric]* by *measurable*

show ($\lambda z. \text{return (count-space UNIV) (z \in \text{buffon-set } l \ d)}$)
 \in *uniform-measure lborel* ($\{- d / 2..d / 2\} \times \{- \pi..pi\}$) \rightarrow_M
subprob-algebra (count-space UNIV) by *simp*

case (λz)

hence *?P z* $\longleftrightarrow z \in \text{buffon-set } l \ d$

proof (*cases snd z* ≥ 0)

case *True*

with λz have $\text{fst } z - l / 2 * \sin (\text{snd } z) \leq \text{fst } z + l / 2 * \sin (\text{snd } z)$ using *l*
 by (*auto simp: sin-ge-zero*)

moreover from *True* and λz have $\sin (\text{snd } z) \geq 0$ by (*auto simp: sin-ge-zero*)

ultimately show *?thesis* using λz *True* **unfolding** *buffon-set-def*

by (*force simp: field-simps Let-def min-def max-def case-prod-unfold abs-if*)

```

next
  case False
  with  $\frac{1}{4}$  have  $\text{fst } z - l / 2 * \sin (\text{snd } z) \geq \text{fst } z + l / 2 * \sin (\text{snd } z)$  using l
    by (auto simp: sin-le-zero' mult-nonneg-nonpos)
  moreover from False and  $\frac{1}{4}$  have  $\sin (\text{snd } z) \leq 0$  by (auto simp: sin-le-zero')
  ultimately show ?thesis using  $\frac{1}{4}$  and False
    unfolding buffon-set-def using l d
    by (force simp: field-simps Let-def min-def max-def case-prod-unfold abs-if)
  qed
  thus ?case by (simp only: )
  qed (simp-all add: borel-prod [symmetric])
  also have ... = distr (uniform-measure lborel ({-d/2..d/2} × {-pi..pi}))
    (count-space UNIV) ( $\lambda z. z \in \text{buffon-set } l d$ )
    by (rule bind-return-distr') simp-all
  finally show ?thesis .
qed

lemma buffon-prob-aux:
  emeasure (buffon l d) {True} = emeasure lborel (buffon-set l d) / ennreal (2 * d * pi)
proof -
  have [measurable]:  $A \times B \in \text{sets borel}$  if  $A \in \text{sets borel}$   $B \in \text{sets borel}$ 
    for  $A B :: \text{real set}$  using that unfolding borel-prod [symmetric] by simp

  have emeasure (buffon l d) {True} =
    emeasure (uniform-measure lborel ({- (d / 2)..d / 2} × {-pi..pi}))
    ( $(\lambda z. z \in \text{buffon-set } l d) - \{True\}$ ) (is - = emeasure ?M -)
    by (simp add: buffon-altdef' emeasure-distr)
  also have  $(\lambda z. z \in \text{buffon-set } l d) - \{True\} = \text{buffon-set } l d$  by auto
  also have  $\text{buffon-set } l d \subseteq \{-d/2..d/2\} \times \{-pi..pi\}$ 
    using l d by (auto simp: buffon-set-def)
  hence emeasure ?M (buffon-set l d) =
    emeasure lborel (buffon-set l d) / emeasure lborel ({- (d / 2)..d / 2} ×
 $\{-pi..pi\})$ 
    by (subst emeasure-uniform-measure) (simp-all add: Int-absorb1)
  also have emeasure lborel ({- (d / 2)..d / 2} × {-pi..pi}) = ennreal (2 * pi * d)
    using d by (simp add: lborel-prod [symmetric] lborel.emeasure-pair-measure-Times
      ennreal-mult algebra-simps)
  finally show ?thesis by (simp add: mult-ac)
qed

lemma emeasure-buffon-set-conv-buffon-set':
  emeasure lborel (buffon-set l d) = 4 * emeasure lborel (buffon-set' l d)
proof -
  have distr-lborel [simp]: distr M lborel f = distr M borel f for  $M$  and  $f :: \text{real} \Rightarrow \text{real}$ 
    by (rule distr-cong) simp-all

```

```

define A where A = buffon-set' l d
define B C D where B = ( $\lambda x. (-fst\ x, snd\ x)$ ) - ' A and C = ( $\lambda x. (fst\ x,$ 
- snd x) - ' A and
  D = ( $\lambda x. (-fst\ x, -snd\ x)$ ) - ' A
have meas [measurable]:
  ( $\lambda x::real \times real. (-fst\ x, snd\ x)$ )  $\in$  borel-measurable borel
  ( $\lambda x::real \times real. (fst\ x, -snd\ x)$ )  $\in$  borel-measurable borel
  ( $\lambda x::real \times real. (-fst\ x, -snd\ x)$ )  $\in$  borel-measurable borel
unfolding borel-prod [symmetric] by measurable
have meas' [measurable]: A  $\in$  sets borel B  $\in$  sets borel C  $\in$  sets borel D  $\in$  sets
borel
unfolding A-def B-def C-def D-def by (rule measurable-buffon-set' measurable-sets-borel
meas) +

have *: buffon-set l d = A  $\cup$  B  $\cup$  C  $\cup$  D
proof (intro equalityI subsetI, goal-cases)
  case (1 z)
  show ?case
  proof (cases fst z  $\geq$  0; cases snd z  $\geq$  0)
    assume fst z  $\geq$  0 snd z  $\geq$  0
    with 1 have z  $\in$  A
    by (auto split: prod.splits simp: buffon-set-def buffon-set'-def sin-ge-zero
A-def)
    thus ?thesis by blast
  next
    assume  $\neg(fst\ z \geq 0)\ snd\ z \geq 0$ 
    with 1 have z  $\in$  B
    by (auto split: prod.splits simp: buffon-set-def buffon-set'-def sin-ge-zero
A-def B-def)
    thus ?thesis by blast
  next
    assume fst z  $\geq$  0  $\neg$ (snd z  $\geq$  0)
    with 1 have z  $\in$  C
    by (auto split: prod.splits simp: buffon-set-def buffon-set'-def sin-le-zero'
A-def C-def)
    thus ?thesis by blast
  next
    assume  $\neg(fst\ z \geq 0)\ \neg(snd\ z \geq 0)$ 
    with 1 have z  $\in$  D
    by (auto split: prod.splits simp: buffon-set-def buffon-set'-def sin-le-zero'
A-def D-def)
    thus ?thesis by blast
  qed
qed (auto simp: buffon-set-def buffon-set'-def sin-ge-zero sin-le-zero' A-def B-def
C-def D-def)

have A  $\cap$  B = {0}  $\times$  ({0..pi}  $\cap$  { $\varphi. sin\ \varphi * l - d \geq 0$ })
  using d l by (auto simp: buffon-set'-def A-def B-def C-def D-def)
moreover have emeasure lborel ... = 0

```

unfolding *lborel-prod [symmetric]* **by** (*subst lborel.emeasure-pair-measure-Times*)
simp-all
ultimately have $AB: (A \cap B) \in \text{null-sets } \text{lborel}$
unfolding *lborel-prod [symmetric]* **by** (*simp add: null-sets-def*)

have $C \cap D = \{0\} \times (\{-\pi..0\} \cap \{\varphi. -\sin \varphi * l - d \geq 0\})$
using *d l* **by** (*auto simp: buffon-set'-def A-def B-def C-def D-def*)
moreover have *emeasure lborel ... = 0*
unfolding *lborel-prod [symmetric]* **by** (*subst lborel.emeasure-pair-measure-Times*)
simp-all
ultimately have $CD: (C \cap D) \in \text{null-sets } \text{lborel}$
unfolding *lborel-prod [symmetric]* **by** (*simp add: null-sets-def*)

have $A \cap D = \{ \} B \cap C = \{ \}$ **using** *d l*
by (*auto simp: buffon-set'-def A-def D-def B-def C-def*)
moreover have $A \cap C = \{(d/2, 0)\} B \cap D = \{(-d/2, 0)\}$
using *d l* **by** (*auto simp: case-prod-unfold buffon-set'-def A-def B-def C-def D-def*)
ultimately have $AD: A \cap D \in \text{null-sets } \text{lborel}$ **and** $BC: B \cap C \in \text{null-sets } \text{lborel}$ **and**
 $AC: A \cap C \in \text{null-sets } \text{lborel}$ **and** $BD: B \cap D \in \text{null-sets } \text{lborel}$ **by** *simp-all*

note *
also have *emeasure lborel (A ∪ B ∪ C ∪ D) = emeasure lborel (A ∪ B ∪ C) + emeasure lborel D*
using *AB AC AD BC BD CD* **by** (*intro emeasure-Un[^] (auto simp: Int-Un-distrib2)*)
also have *emeasure lborel (A ∪ B ∪ C) = emeasure lborel (A ∪ B) + emeasure lborel C*
using *AB AC BC* **using** *AB AC AD BC BD CD* **by** (*intro emeasure-Un[^] (auto simp: Int-Un-distrib2)*)
also have *emeasure lborel (A ∪ B) = emeasure lborel A + emeasure lborel B*
using *AB* **using** *AB AC AD BC BD CD* **by** (*intro emeasure-Un[^] (auto simp: Int-Un-distrib2)*)
also have *emeasure lborel B = emeasure (distr lborel lborel (λ(x,y). (-x, y))) A*
(is - = emeasure ?M -) **unfolding** *B-def*
by (*subst emeasure-distr*) (*simp-all add: case-prod-unfold*)
also have *?M = lborel* **unfolding** *lborel-prod [symmetric]*
by (*subst pair-measure-distr [symmetric]*) (*simp-all add: sigma-finite-lborel lborel-distr-uminus*)
also have *emeasure lborel C = emeasure (distr lborel lborel (λ(x,y). (x, -y))) A*
(is - = emeasure ?M -) **unfolding** *C-def*
by (*subst emeasure-distr*) (*simp-all add: case-prod-unfold*)
also have *?M = lborel* **unfolding** *lborel-prod [symmetric]*
by (*subst pair-measure-distr [symmetric]*) (*simp-all add: sigma-finite-lborel lborel-distr-uminus*)
also have *emeasure lborel D = emeasure (distr lborel lborel (λ(x,y). (-x, -y))) A*
(is - = emeasure ?M -) **unfolding** *D-def*
by (*subst emeasure-distr*) (*simp-all add: case-prod-unfold*)

also have $?M = \text{lborel}$ **unfolding** lborel-prod [*symmetric*]
by (*subst pair-measure-distr* [*symmetric*]) (*simp-all add: sigma-finite-lborel lborel-distr-uminus*)
finally have $\text{emeasure lborel (buffon-set } l \ d) =$
 $\text{of-nat (Suc (Suc (Suc (Suc 0))))} * \text{emeasure lborel } A$
unfolding *of-nat-Suc ring-distrib* **by** *simp*
also have $\text{of-nat (Suc (Suc (Suc (Suc 0))))} = (4 :: \text{ennreal})$ **by** *simp*
finally show $?thesis$ **unfolding** $A\text{-def}$.
qed

It only remains now to compute the measure of $\text{buffon-set}'$. We first reduce this problem to a relatively simple integral:

lemma $\text{emeasure-buffon-set}'$:
 $\text{emeasure lborel (buffon-set}' \ l \ d) =$
 $\text{ennreal (integral \{0..pi\} (\lambda x. \min (d / 2) (\sin x * l / 2)))}$
(is $\text{emeasure lborel } ?A = -$)
proof –
have $\text{emeasure lborel } ?A = \text{nn-integral lborel } (\lambda x. \text{indicator } ?A \ x)$
by (*intro nn-integral-indicator* [*symmetric*]) *simp-all*
also have $(\text{lborel} :: (\text{real} \times \text{real}) \text{measure}) = \text{lborel} \otimes_M \text{lborel}$
by (*simp only: lborel-prod*)
also have $\text{nn-integral} \dots (\text{indicator } ?A) = (\int^+ \varphi. \int^+ x. \text{indicator } ?A \ (x, \varphi)$
 $\partial \text{lborel} \ \partial \text{lborel})$
by (*subst lborel-pair.nn-integral-snd* [*symmetric*]) (*simp-all add: lborel-prod borel-prod*)
also have $\dots = (\int^+ \varphi. \int^+ x. \text{indicator } \{0..pi\} \ \varphi * \text{indicator } \{\max 0 (d/2 -$
 $\sin \varphi * l / 2) .. d/2\} \ x \ \partial \text{lborel} \ \partial \text{lborel})$
using $d \ l$ **by** (*intro nn-integral-cong*) (*auto simp: indicator-def field-simps buffon-set'-def*)
also have $\dots = \int^+ \varphi. \text{indicator } \{0..pi\} \ \varphi * \text{emeasure lborel } \{\max 0 (d / 2 -$
 $\sin \varphi * l / 2)..d / 2\} \ \partial \text{lborel}$
by (*subst nn-integral-cmult*) *simp-all*
also have $\dots = \int^+ \varphi. \text{ennreal (indicator } \{0..pi\} \ \varphi * \min (d / 2) (\sin \varphi * l /$
 $2)) \ \partial \text{lborel}$
(is $- = ?I)$ **using** $d \ l$ **by** (*intro nn-integral-cong*) (*auto simp: indicator-def sin-ge-zero max-def min-def*)
also have $\text{integrable lborel } (\lambda \varphi. (d / 2) * \text{indicator } \{0..pi\} \ \varphi)$ **by** *simp*
hence $\text{int: integrable lborel } (\lambda \varphi. \text{indicator } \{0..pi\} \ \varphi * \min (d / 2) (\sin \varphi * l /$
 $2)) \ \partial \text{lborel}$
by (*rule Bochner-Integration.integrable-bound*)
 $(\text{insert } l \ d, \text{ auto intro! : AE-I2 simp: indicator-def min-def sin-ge-zero})$
hence $?I = \text{set-lebesgue-integral lborel } \{0..pi\} \ (\lambda \varphi. \min (d / 2) (\sin \varphi * l / 2))$
by (*subst nn-integral-eq-integral, assumption*)
 $(\text{insert } d \ l, \text{ auto intro! : AE-I2 simp: sin-ge-zero min-def indicator-def})$
also have $\dots = \text{ennreal (integral } \{0..pi\} \ (\lambda x. \min (d / 2) (\sin x * l / 2)))$
(is $- = \text{ennreal } ?I)$ **using** int **by** (*subst set-borel-integral-eq-integral*) *simp-all*
finally show $?thesis$ **by** (*simp add: lborel-prod*)
qed

We now have to distinguish two cases: The first and easier one is that where the length of the needle, l , is less than or equal to the strip width, d :

context

assumes $l\text{-le-}d$: $l \leq d$

begin

lemma *emeasure-buffon-set'-short*: $\text{emeasure lborel (buffon-set' } l d) = \text{ennreal } l$

proof –

have $\text{emeasure lborel (buffon-set' } l d) = \text{ennreal (integral \{0..pi\} (\lambda x. \min (d / 2) (sin x * l / 2)))}$ (**is** $= \text{ennreal ?I}$)

by (*rule emeasure-buffon-set'*)

also have $*$: $\sin \varphi * l \leq d$ **if** $\varphi \geq 0$ $\varphi \leq \pi$ **for** φ

using *mult-mono[OF l-le-d sin-le-one - sin-ge-zero]* **that** d **by** (*simp add: algebra-simps*)

have $?I = \text{integral \{0..pi\} (\lambda x. (l / 2) * sin x)}$

using $l d$ *l-le-d*

by (*intro integral-cong*) (*auto dest: * simp: min-def sin-ge-zero*)

also have $\dots = l / 2 * \text{integral \{0..pi\} sin}$ **by** *simp*

also have (*sin has-integral (-cos pi - (-cos 0))*) $\{0..pi\}$

by (*intro fundamental-theorem-of-calculus*)

(*auto intro!: derivative-eq-intros simp: has-field-derivative-iff-has-vector-derivative [symmetric]*)

hence $\text{integral \{0..pi\} sin} = -\cos \pi - (-\cos 0)$

by (*simp add: has-integral-iff*)

finally show $?thesis$ **by** (*simp add: lborel-prod*)

qed

lemma *emeasure-buffon-set-short*: $\text{emeasure lborel (buffon-set } l d) = 4 * \text{ennreal } l$

by (*simp add: emeasure-buffon-set-conv-buffon-set' emeasure-buffon-set'-short l-le-d*)

theorem *buffon-short*: $\text{emeasure (buffon } l d) \{True\} = \text{ennreal (2 * } l / (d * \pi))$

proof –

have $\text{emeasure (buffon } l d) \{True\} = \text{ennreal (4 * } l) / \text{ennreal (2 * } d * \pi)$

using $d l$ **by** (*subst buffon-prob-aux*) (*simp add: emeasure-buffon-set-short ennreal-mult*)

also have $\dots = \text{ennreal (4 * } l / (2 * d * \pi))$

using $d l$ **by** (*subst divide-ennreal*) *simp-all*

also have $4 * l / (2 * d * \pi) = 2 * l / (d * \pi)$ **by** *simp*

finally show $?thesis$.

qed

end

The other case where the needle is at least as long as the strip width is more complicated:

context

assumes $l\text{-ge-}d$: $l \geq d$

begin

lemma *emeasure-buffon-set'-long*:

*emeasure lborel (buffon-set' l d) =
ennreal (l * (1 - sqrt (1 - (d / l)²)) + arccos (d / l) * d)*

proof –

define φ' **where** $\varphi' = \arcsin (d / l)$

have φ' -*nonneg*: $\varphi' \geq 0$ **unfolding** φ' -*def* **using** *d l l-ge-d arcsin-le-mono*[of *d/l*]

by (*simp add: φ' -def*)

have φ' -*le*: $\varphi' \leq \pi / 2$ **unfolding** φ' -*def* **using** *arcsin-bounded*[of *d/l*] *d l l-ge-d*

by (*simp add: field-simps*)

have *ge-phi'*: $\sin \varphi \geq d / l$ **if** $\varphi \geq \varphi'$ $\varphi \leq \pi / 2$ **for** φ

using *arcsin-le-iff*[of *d / l* φ] *d l-ge-d* **that** φ' -*nonneg* **by** (*auto simp: φ' -def field-simps*)

have *le-phi'*: $\sin \varphi \leq d / l$ **if** $\varphi \leq \varphi'$ $\varphi \geq 0$ **for** φ

using *le-arcsin-iff*[of *d / l* φ] *d l-ge-d* **that** φ' -*le* **by** (*auto simp: φ' -def field-simps*)

let $?f = (\lambda x. \min (d / 2) (\sin x * l / 2))$

have *emeasure lborel (buffon-set' l d) = ennreal (integral {0..pi} ?f)* (**is - =** *ennreal ?I*)

by (*rule emeasure-buffon-set'*)

also have $?I = \text{integral } \{0..pi/2\} ?f + \text{integral } \{pi/2..pi\} ?f$

by (*rule integral-combine [symmetric]*) (*auto intro!: integrable-continuous-real continuous-intros*)

also have $\text{integral } \{pi/2..pi\} ?f = \text{integral } \{-pi/2..0\} (?f \circ (\lambda \varphi. \varphi + \pi))$

by (*subst integral-shift*) (*auto intro!: continuous-intros*)

also have $\dots = \text{integral } \{-(pi/2)..-0\} (\lambda x. \min (d / 2) (\sin (-x) * l / 2))$

by (*simp add: o-def*)

also have $\dots = \text{integral } \{0..pi/2\} ?f$ (**is - =** $?I$) **by** (*subst integral-reflect-real simp-all*)

also have $\dots + \dots = 2 * \dots$ **by** *simp*

also have $?I = \text{integral } \{0..\varphi'\} ?f + \text{integral } \{\varphi'..pi/2\} ?f$

using *l d l-ge-d φ' -nonneg φ' -le*

by (*intro integral-combine [symmetric]*) (*auto intro!: integrable-continuous-real continuous-intros*)

also have $\text{integral } \{0..\varphi'\} ?f = \text{integral } \{0..\varphi'\} (\lambda x. l / 2 * \sin x)$

using *l* **by** (*intro integral-cong*) (*auto simp: min-def field-simps dest: le-phi'*)

also have ($(\lambda x. l / 2 * \sin x)$ *has-integral* $(- (l / 2 * \cos \varphi') - (- (l / 2 * \cos 0)))$) $\{0..\varphi'\}$

using φ' -*nonneg*

by (*intro fundamental-theorem-of-calculus*)

(*auto simp: has-field-derivative-iff-has-vector-derivative [symmetric] intro!: derivative-eq-intros*)

hence $\text{integral } \{0..\varphi'\} (\lambda x. l / 2 * \sin x) = (1 - \cos \varphi') * l / 2$

by (*simp add: has-integral-iff algebra-simps*)

also have $\text{integral } \{\varphi'..pi/2\} ?f = \text{integral } \{\varphi'..pi/2\} (\lambda-. d / 2)$

using *l* **by** (*intro integral-cong*) (*auto simp: min-def field-simps dest: ge-phi'*)

also have $\dots = \arccos (d / l) * d / 2$ **using** φ' -*le* *d l l-ge-d*

by (*subst arccos-arcsin-eq*) (*auto simp: field-simps φ' -def*)
also have $\cos \varphi' = \text{sqrt } (1 - (d / l)^2)$
unfolding φ' -def **by** (*rule cos-arcsin*) (*insert d l l-ge-d, auto simp: field-simps*)
also have $2 * ((1 - \text{sqrt } (1 - (d / l)^2)) * l / 2 + \arccos (d / l) * d / 2) =$
 $l * (1 - \text{sqrt } (1 - (d / l)^2)) + \arccos (d / l) * d$
using *d l* **by** (*simp add: field-simps*)
finally show ?thesis .
qed

lemma *emeasure-buffon-set-long*: *emeasure lborel (buffon-set l d) =*
 $4 * \text{ennreal } (l * (1 - \text{sqrt } (1 - (d / l)^2)) + \arccos (d / l) * d)$
by (*simp add: emeasure-buffon-set-conv-buffon-set' emeasure-buffon-set'-long l-ge-d*)

theorem *buffon-long*:
 $\text{emeasure } (\text{buffon } l \ d) \ \{\text{True}\} =$
 $\text{ennreal } (2 / \text{pi} * ((l / d) - \text{sqrt } ((l / d)^2 - 1) + \arccos (d / l)))$
proof –
have *: $l * \text{sqrt } ((l^2 - d^2) / l^2) + 0 \leq l + d * \arccos (d / l)$
using *d l-ge-d* **by** (*intro add-mono mult-nonneg-nonneg arccos-lbound*) (*auto simp: field-simps*)
have *emeasure (buffon l d) {True} =*
 $\text{ennreal } (4 * (l - l * \text{sqrt } (1 - (d / l)^2) + \arccos (d / l) * d)) / \text{ennreal } (2 * d * \text{pi})$
using *d l l-ge-d* * **unfolding** *buffon-prob-aux emeasure-buffon-set-long ennreal-numeral [symmetric]*
by (*subst ennreal-mult [symmetric]*)
(auto intro!: add-nonneg-nonneg mult-nonneg-nonneg simp: field-simps)
also have ... = $\text{ennreal } ((4 * (l - l * \text{sqrt } (1 - (d / l)^2) + \arccos (d / l) * d)) / (2 * d * \text{pi}))$
using *d l* * **by** (*subst divide-ennreal*) (*auto simp: field-simps*)
also have $(4 * (l - l * \text{sqrt } (1 - (d / l)^2) + \arccos (d / l) * d)) / (2 * d * \text{pi}) =$
 $2 / \text{pi} * (l / d - l / d * \text{sqrt } ((d / l)^2 * ((l / d)^2 - 1)) + \arccos (d / l))$
using *d l* **by** (*simp add: field-simps*)
also have $l / d * \text{sqrt } ((d / l)^2 * ((l / d)^2 - 1)) = \text{sqrt } ((l / d) ^ 2 - 1)$
using *d l l-ge-d* **unfolding** *real-sqrt-mult real-sqrt-abs* **by** *simp*
finally show ?thesis .
qed

end
end

end

References

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