

Sprint

All processes on $[0, t]$ give all the laws of Mt given Rt
 Technology is at the heart of business right now. Today. So while others may sell you on the promise of a beautiful tomorrow, we offer useful innovation today. Sprint can provide your company with integrated wireless and wireline as well as local, long distance and, of course, data services. From one company. Today. Our products are full of innovation that's real, that works, that can save you time and money, and that lets you concentrate less on what we do and more on what you do. And we think that is a beautiful thing.
With Sprint, business is beautiful.

> Visit Sprint.com/beautiful for case studies or call 877-777-5568 >

time? → You know BES(3) up to t
 a fixed time to do I need. All processes on $[0, t]$, $2\pi - B \approx BES(3)$
 Explicit decomposition/etc... ||

chap 6 Exp. 5 ||

→ Variant?

Process gen. Brownian Tree
 $\forall F$, Values in $(-\infty, \infty)$
 Unique dist in $C([0, \infty))$
 Tree $(X) \stackrel{(F)}{=} Tree(B)$

and law of min $(X) \sim F$

(if $F = \infty$, then $X = BM$)
 $= 0$, — $X = 0$