Invariant Measures for Random Walks in the Quarter-Plane

(Inspired by Yanting Chen, Dept. of Applied Mathematics, Stochastic Operations Research Group, Twente University)

Rarely are my walks random.
Always running purposely.
Never on a quarter-plane.
One-dimensional life.
Forgetting to measure sky or earth which is always changing.
Despite my invariant measures for blue, solid, windy, mud.

Perhaps...
If I try walking
the full-plane.
Randomly open to
invariant change.
I might be able to measure
my life as it whizzes by.
Then my walks might feel
more random.
The measure less invariant.
And the moon more brilliant
in the quarter-plane.

Copyright © 2011 by Catherine Ann Lombard. *If you'd like to reprint this, please do so but make sure you credit me!*