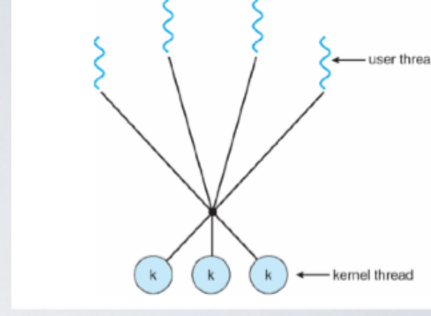
Many-to-many model Hybrid threads (a.k.a n:m threading)



User threads implemented on kernel threads

- e.g (old) Solaris
- → Multiple kernel-level threads per process

Acknowledgments

Some of the course materials and projects are from

- · Ryan Huang teaching CS 318 at John Hopkins University
- David Mazière teaching CS 140 at Stanford