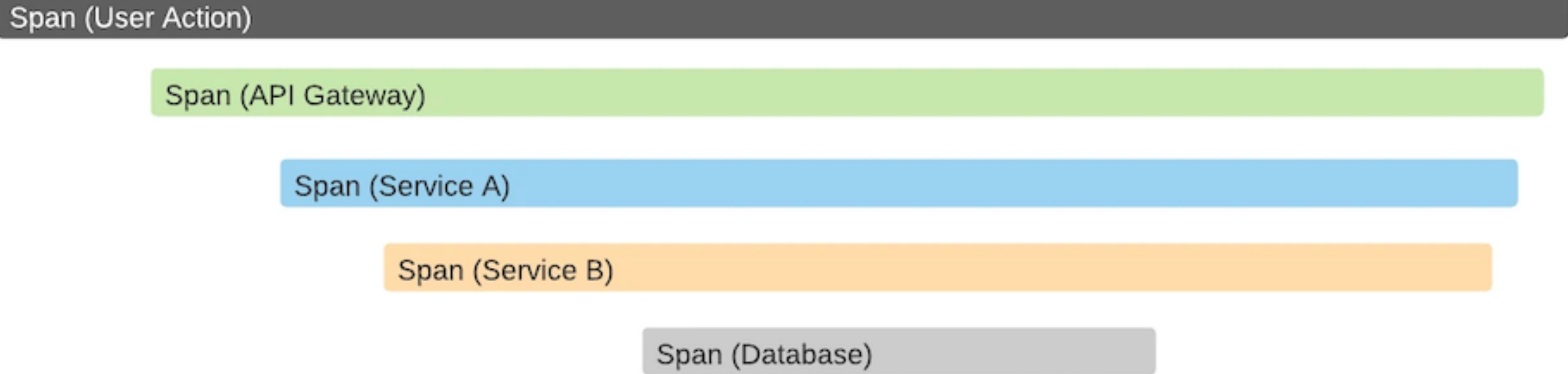


Improve performance

• Reduced length of long running spans

• Limitative spending

Span (User Action)



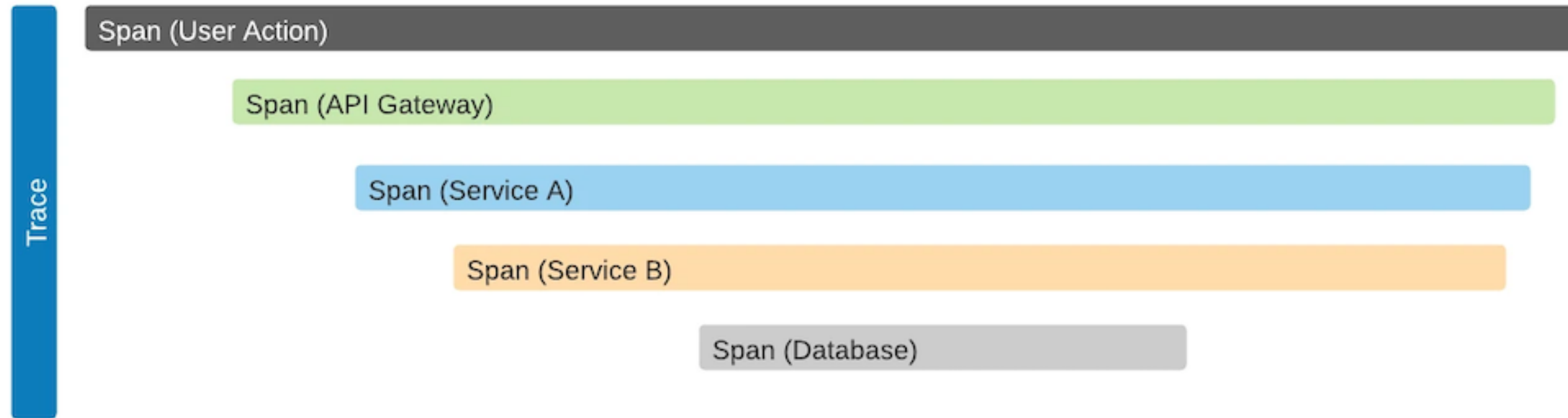
Span (API Gateway)

Span (Service A)

Span (Service B)

Span (Database)

Improve performance



- Reduce length of long running spans
- Limit excessive span nesting

15:39:59	R	◆ mirai::daemon	org.r-lib.mirai		16.3s
15:39:59	R	◆ mirai::daemons	org.r-lib.mirai		16.3s
15:40:00	R	⊕1 session_start	co.posit.r-package.shiny		49.1ms
15:40:04	R	⊖12 reactive_update	co.posit.r-package.shiny		21.3ms
15:40:04	R	⊖10 invoke_agent	co.posit.r-package.ellmer		7.41s
15:40:04	R	⊖1 chat claude-sonnet-4-20250514	co.posit.r-package.ellmer		2.42s
15:40:04	R	◆ POST → 200	httr2		1.02s
15:40:06	R	⊖5 execute_tool get_weather_forecast	co.posit.r-package.ellmer		1.59s
15:40:06	R	⊖4 mirai::mirai	org.r-lib.mirai		283μs
15:40:06	R	⊖3 mirai::daemon->eval	org.r-lib.mirai		1.56s
15:40:06	R	◆ Getting weather forecast	weather-app		
15:40:07	R	◆ GET → 200	httr2		85.2ms
15:40:07	R	◆ GET → 200	httr2		576ms
15:40:08	R	⊖1 chat claude-sonnet-4-20250514	co.posit.r-package.ellmer		3.14s
15:40:08	R	◆ POST → 200	httr2		1.08s
15:40:11	R	◆ reactive_update	co.posit.r-package.shiny		138ms
15:40:14	R	⊕1 session_stop	co.posit.r-package.shiny		1.18ms