```
exercises [Isl e master] ~/Trainingen/LightbendTrain
 idea.
  common
  exercise 000 initial state
 exercise_001_tail_recursive_operation
exercise 002 use forall and sliding
 exercise_003_folding
 exercise 004 calculate connections I
 exercise_005_calculate_connections_II
 exercise 006 calculate connections III
 exercise_007_calculate_connections_IV
exercise 008 calculate connections V
exercise_009_custom_value_classes
 exercise_010_create_a_queue_I
 exercise_011_create_a_queue_II
 exercise_012_create_a_queue_III
 exercise_013_covariance
exercise_014_upper_bounds
exercise_015_lower_bounds
 exercise_016_feeding_animals_outline
 exercise_017_feeding_animals
exercise_018_implicit_conversions_l
 exercise_019_implicit_conversions_II
 exercise_020_extend_my_library
exercise_021_type_classes
exercise_022_context_bounds
 exercise_023_implicit_parameter_chaining
 exercise_024_group_exercise_custom_control_a
 exercise_025_custom_control_abstractions
 exercise_026_DSL_for_time
exercise_027_DSL_for_train
exercise_028_calculate_connections_async
▼ project [Isl_e_master-build] sources root
```

```
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  exercise 005 calculate connections II
  exercise 006 calculate connections III
  exercise 007 calculate connections IV
 exercise 008 calculate connections V
 exercise 009 custom value classes
  exercise_010_create_a_queue_I
  exercise_011_create_a_queue_II
  exercise_012_create_a_queue_III
  exercise 013 covariance
 exercise_014_upper_bounds
 exercise_015_lower_bounds
  exercise_016_feeding_animals_outline
  exercise 017 feeding animals
 exercise 018 implicit conversions I
  exercise_019_implicit_conversions_II
 exercise 020 extend my library
 exercise_021_type_classes
 exercise 022 context bounds
  exercise_023_implicit_parameter_chaining
  exercise 024 group exercise custom control a
  exercise 025 custom control abstractions
 exercise 026 DSL for time
exercise 027 DSL for train
▶ ■ exercise 028 calculate connections async
 project [Isl e master-build] sources root
```

linearize

```
8c9ef5 (HEAD -> master) exercise_028_calculate_connections_async
7117abe exercise_027_DSL_for_train
 b540eb exercise 026 DSL for time
 4cdf45 exercise 025 custom control abstractions
dd3adad exercise_024_group_exercise_custom_control_abstractions
Bcccc5a exercise 023 implicit parameter chaining
4fd7917 exercise 022 context bounds
c2cd0af exercise_021_type_classes
d673950 exercise 020 extend my library
 d7cb67 exercise_019 implicit_conversions_II
p876902 exercise_018_implicit_conversions_I
2e0501a exercise_017_feeding_animals
 8a6d47 exercise_016_feeding_animals_outline
lc37cc8 exercise 015 lower bounds
5c74d58 exercise 014 upper bounds
01f7815 exercise 013 covariance
570fb76 exercise 012 create a queue III
c2a7371 exercise 011 create a queue II
<mark>96ea4e3</mark> exercise_010_create_a_queue_I
6388846 exercise_009_custom_value_classes
f139f91 exercise 008 calculate connections V
 65e3ee exercise_007_calculate_connections_IV
27ea0al exercise 006 calculate connections III
c54101d exercise_005_calculate_connections_II
a3dc73 exercise 004 calculate connections I
 '9c4ecf exercise_003_folding
e94a240 exercise_002_use_forall_and_sliding
9a4ca49 exercise_001_tail_recursive_operation
65aa3f5 exercise_000_initial_state
(END)
```

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linearize

Evolve through interactive rebasing

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7117abe exercise 027 DSL for train
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linearize

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Evolve through interactive rebasing

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