



——Dot-roach analysis——convergenceId=v104365 dotRoachId0=v104366 darkRoachId0=v104391 mod4Id0=v104401

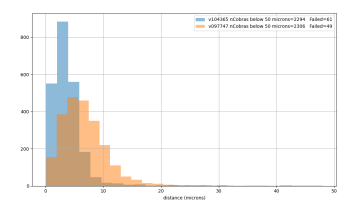
Arnaud Le Fur

auto 2024-02-15

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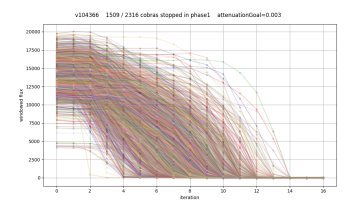
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Near-dot convergence results



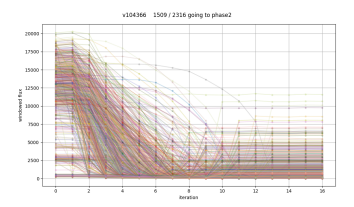
- ▶ There are more cobras below 10 microns
- ▶ There are more cobras with larger residuals

Cobras stopped in phase 1



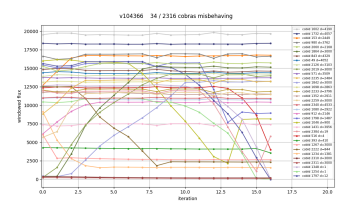
That's the cobras that reached a sufficient attenuation going through the dot moving phi in one direction.

Cobras going to phase 2



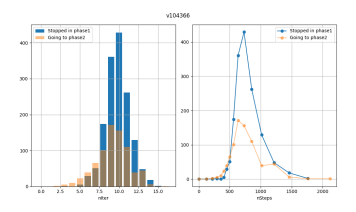
That's the cobras that have overshoot during phase 1, phi will go in the opposite direction in the next phase.

Cobras that did not behave as expected



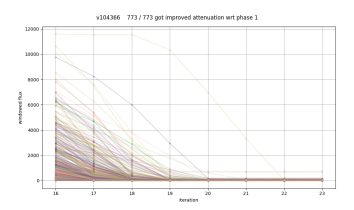
- ▶ 7 cobras started in the shadow of the dot.
- ▶ 14 Some cobras did not cross the dot.
- ▶ 9 cobras cross the dot partly.
- ▶ 4 cobras were going in but late.

How many iteration required to enter the dot

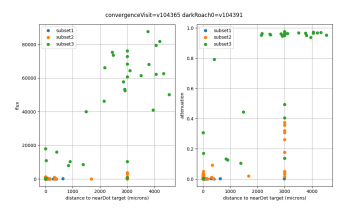


Right figure show you in terms of phi steps.

Cobras in phase 2

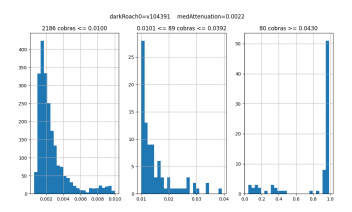


Flux in dark-roach vs distance in near-dot convergence



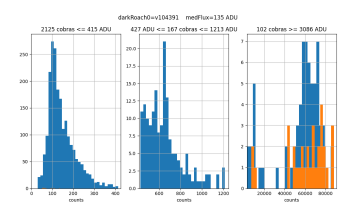
- ▶ We can observe that the tolerance to distance is quite high, problems start to appear when distance >0.7mm.
- We can also see there are a few converged cobras that end up having a high flux.

Final Attenuation for working cobras



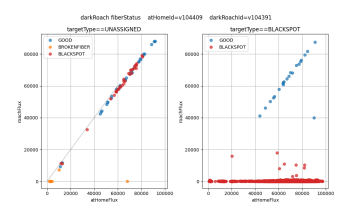
▶ Intrisic problem due to the extraction (bright neighbours, scattered light) can bias the results.

Final flux for all cobras



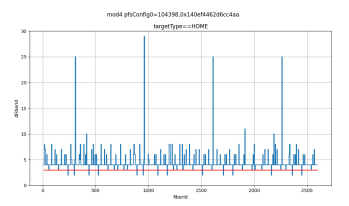
- ► Same conclusion as previous slide.
- ▶ intrisic problem due to the extraction (bright neighbours, scattered light) can increase the apparent flux.

DarkRoach PfsConfig fiberStatus wrt targetType



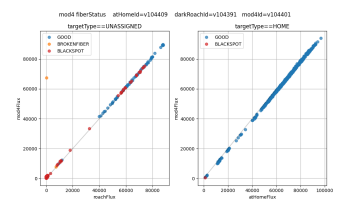
- ► TargetType is set correctly.
- ► FiberStatus looks very wrong, many fibers with high sps flux are labelled BLACKSPOT.

Mod4 PfsDesign



- ► This show you dFiberId(fiberId[i+1] fiberId[i]) for the fibers that are revealed.
- ▶ In the context of MOD4, it should be at least 4.
- ▶ The PfsDesign is incorrect ! 33 do not respect that rule.

Mod4 PfsConfig fiberStatus wrt targetType



- TargetType is set correctly, 11 UNASSIGNED fibers was moved from dot.
- ► FiberStatus looks very wrong correct, many fibers with high sps flux are labelled BLACKSPOT.

Conclusion

- ▶ In the context of dotRoach, convergence was worst than July.
- DotRoach worked OK
- DarkRoach pfsConfig.targetType is correct, BLACKSPOT cobras are driven behind BLACKSPOT.
- DarkRoach pfsConfig.fiberStatus is wrong, many cobras are not matched by mcs.
- Mod4 PfsDesign is wrong, misindentified cobras are driven back to HOME.
- Mod4 PfsConfig.targetType is correct, fps is driving only HOME cobras to HOME
- Mod4 PfsConfig.fiberStatus is wrong, many cobras are not matched by mcs.

