Why do snakes have two penises?

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Recently somebody asked me "Why do snakes have two penises?" When I tried to answer, I realized that I didn't really know. I did know that they only use one at a time, and I had once heard that it was so that they could copulate with a female no matter which side she was on, but that doesn't really seem to make sense to me any more, especially considering that lizards also have two penises. Together, the two penises of squamates (snakes and lizards) are called hemipenes, and each individually is called a hemipenis. Each hemipenis is associated with a single testis, meaning that sperm produced in the right testis are ejaculated through the right hemipenis, and those produced on the left come out of the left. Hemipenes are normally stored inside out in the base of the tail, forming a pocket into which a probe can be, well, probed to check the sex of a lizard or snake. This is shown nicely in the above diagram. During mating, one hemipenis or the other is everted in a manner similar to taking off a sock. Sexual dimorphism is rare in snakes, except that male snakes almost always have longer, thicker tails than females, because they need someplace to store their hemipenes.

Some examples of snake hemipenes; photo by Robert Jadin

Hemipenes are one of the shared derived characters of squamates (snakes and lizards), distinguishing them from other reptiles (tuatara, turtles, crocodilians, and birds), all of which have either a single or no penis. In general, snake hemipenes are endowed with a
groove, called the sulcus spermaticus, down which the sperm runs. Think of a canal rather than a pipe, although during mating the wall of the female's reproductive tract forms the other part of the tube that we mammals have. Hemipenes often have various spines, knobs, branches, and other projections, which typically correspond with the cloacal anatomy of female snakes of the same species, forming a sort of 'lock-and-key' mechanism that isolates species by discouraging mating among unrelated individuals. The amazingly variable structure of the hemipenes has often been used in snake taxonomy for this reason.

But why two? Wouldn't one penis do just as well, since male snakes only use one at a time anyway? Let's take a quick look at the timeline of snake reproduction. Boy snake meets girl snake. They spend some time together, intertwine their tails, and the male inserts one hemipenis so that his sperm find their way safely from cloaca to cloaca. But unlike in humans, female snakes have a lot of control over whether or not they get pregnant after mating. Because the best conditions for mating are not necessarily the best for ovulation and gestation, female snakes can store sperm for a long time, up to 5 years and possibly longer. They have specialized pockets in their reproductive tract where they do this. It can actually be rather difficult to distinguish between long-term sperm storage and facultative parthenogenesis (a form of asexual reproduction) without using molecular techniques to determine whether the offspring share all or just some of their genes with their mother. This
is because in the former case, a female snake sometimes gets pregnant long after mating. If she has mated with multiple males, her clutch (in egg-laying species) or litter (in live-bearers) of offspring might be a mixture of offspring from multiple fathers. Amazingly, she can control which fathers' sperm she uses to fertilize her eggs, although exactly how she does this is still unclear. Because of this potential for delayed fertilization, sperm competition and cryptic female mate choice is thought to be more intense in reptiles than in species that usually follow insemination quickly with fertilization. Female snakes can mate with multiple males, and can then choose at their leisure among their sperm each time they reproduce over the next several years, so some male snakes might mate with many females but never produce offspring because their sperm are always judged to be inferior. This can also result in bizarre situations such as male snakes becoming fathers after they have died.

All this can complicate life for male snakes, because their paternity is even less certain than it is for other male vertebrates. As a result, a male snake's reproductive success is probably tied to the number of sperm he transfers to a female (although this is difficult to measure). This is probably a big part of why male snakes and lizards have two penises. Because each testis is dedicated to a single hemipenis, an alternating pattern of hemipenis use would allow a male a second chance to transfer a fresh batch of sperm if he has just mated recently. In humans and most other mammals, sperm from both testes is mixed together prior to ejaculation, so these species have just one chance to inseminate before they enter a refractory period (you know what I mean, guys). In fact, an alternating pattern is what we see when the kind of experiments every snake dreams of being a part of are conducted (in the spirit of full disclosure, most of these experiments were conducted with lizards, but the principle is similar). A male lizard mates with one female, which depletes sperm from that side of his reproductive tract, but he can then use his other hemipenis to inseminate a different female. He only alternates if the second mating opportunity comes during the refractory period, which lasts a few days. If mating opportunities are frequent and he is prevented from alternating (by placing a small piece of tape over one side of his cloaca), his sperm count is much lower on his second and third mating attempt.

Mating Western Diamondbacks, *Crotalus atrox* (from Clark et al. 2014)

It's advantageous for a female snake to mate with as many males as she can, so that she has a wide variety of sperm to choose from. Female adders with more mates have higher offspring survival, probably due to less inbreeding and more genetic diversity to choose from, especially in regions of the genome where diversity is important, such as the MHC, which codes for proteins involved in recognizing pathogens and initiating an immune response. Many species, including humans, select their mates at least partly on the basis of MHC dissimilarity (which they can judge by smell), and this may also be the case in snakes. However, many male and female snakes often have pretty limited time to get together, since they're only in the same place at the same time for short periods in spring and fall when they're entering and leaving hibernation sites, which might mean that they have to make
rapid decisions about who to mate with. However, a recent paper by Rulon Clark and others showed that male Western Diamondback Rattlesnakes have distinct mating strategies depending on their body size. Larger males were more likely to guard their mates throughout the active season. Curiously, this behavior did not result in their fathering more offspring, possibly due to sperm the females had stored from previous years. In one of the most extreme examples of clustered mating, Common Gartersnakes in Canada emerge in huge numbers in spring and mate immediately upon emergence. Unlike in most snakes, there is conflict between males and females over how each sex best maximizes their reproductive success. There's also some evidence that male gartersnakes are "right-handed", preferring to use their right hemipenis unless they have just used it recently (it's connected to the larger right testis in this species). There are fewer studies of the mating systems of tropical snakes, which do not hibernate at all, but I suspect there is more diversity in parts of the world where it is always warm (we just don’t know about it yet). One study found that larger male Slatey-grey Snakes (Stegonotus cucullatus) from tropical Australia fathered more offspring than smaller males, which is similar to the situation in many temperate snakes, but the exact evolutionary causes of this phenomenon are complex and have yet to be explained.

Hemipenes of:
- top: Indo-chinese Ratsnake (Ptyas korros)
- middle: Banded Kukrisnake (Oligodon fasciolatus)
- bottom: Common Blackhead (Sibynophis collaris)
All this raises some questions regarding the evolution of penises in vertebrates. I looked but could not find a single instance where a species of squamate had lost their hemipenes. The closest I came are snakes in the African subfamily Psammophiinae (which also includes the enigmatic scale-polishing snakes), which have small hemipenes and peculiar copulatory behavior, the causes and consequences of which are only two of the many things we don’t know about psammophiines. The asymmetrical testes of male gartersnakes might be another example, but their left and right hemipenes are of equal size. Because penises don’t fossilize well, we don’t know very much about the anatomy of ancient snakes and lizards, but it’s safe to assume that the common ancestor of all squamates had hemipenes. Although several other reptiles have lost their penises (and in some cases re-evolved some truly bizarre structures, such as the penises of ostriches, emus, ducks, alligators, turtles, and maybe even dinosaurs), there are some similarities between squamate hemipenes and the male reproductive organs of some of the most primitive mammals, the monotremes. Like snakes but unlike other mammals, echidnas have internal testes connected separately to a four-headed penis, similar to the hemipenes of snakes and lizards but joined at the base. Male echidnas only use one side (bearing two heads) at a time (video here), alternate sides just like snakes, and their sperm work cooperatively to reach the egg. The other monotremes, platypuses, have a forked penis, but only the left side is functional, because only the female’s left ovary is functional. Many marsupials also have bifurcated penises, with scrotums that hang down in front of them. This suggests that a bifurcated penis might have appeared much earlier in amniote evolution than we think, although it could also be a case of convergent evolution caused by intense post-mating sexual selection on males. Detailed histological, embryological, and genetic studies would be required to answer this question, which would probably constitute the dissertation project you’d least want your family to know about. (update: I found out that Casey Gilman, a PhD student at UMass Amherst is working on this for his dissertation as we speak. You can donate to his crowd-funded project here).

ACKNOWLEDGMENTS

Thanks to Robert Jadin and Sjon Hauser for use of their photographs.

REFERENCES


