

# The Nub Hypothesis

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Bosses and Protrusions on Megalithic Stones: A Functional Reanalysis

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### Abstract

Across the ancient world, megalithic stones bear curious protrusions—bosses, knobs, and nubs that conventional archaeology explains as lifting handles or evidence of unfinished work. This paper challenges that interpretation by examining the physical evidence: nubs that are too small for rope attachment, distributed in patterns inconsistent with rigging requirements, and left on otherwise finished surfaces. We propose an alternative function: these protrusions served as anchor points for vibrational devices used in stone fitting and transport. This hypothesis generates testable predictions about nub distribution, wear patterns, and dimensional consistency that can be evaluated through systematic field study.

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## 1 The Conventional Interpretation and Its Problems

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Walk through the ruins of Sacsayhuamán, the valley temple at Giza, or the megalithic foundations of Baalbek, and you will encounter a recurring feature: small protrusions left on the faces of otherwise precisely fitted stones. These bosses—typically fist-sized or smaller—appear on blocks weighing anywhere from a few tons to several hundred.

The standard archaeological explanation is straightforward. These nubs, we are told, served as attachment points for ropes during lifting and placement. Workers would loop hemp or leather lines around these protrusions, using them as handles to control the stone's orientation during the delicate final positioning. Once the stone was set, the nubs would be chiseled off—except on those blocks where the work was never completed.

This explanation has the virtue of simplicity. It requires no exotic technology, only rope, muscle, and the universal human practice of leaving handles on heavy objects. And in some cases, it may well be correct. Certain nubs do show wear patterns consistent with rope friction. Some are positioned at points that would facilitate lifting.

But the explanation fails to account for the full range of evidence.

### 1.1 The Size Problem

Consider the physics of the situation. A stone weighing one hundred tons exerts approximately one million newtons of force under Earth's gravity. Even with multiple ropes distributed across several attachment points, each nub would need to sustain forces measured in hundreds of kilonewtons during lifting. Yet many nubs are remarkably small—sometimes only a few centimeters across—far too delicate to serve as primary lifting points for the massive blocks they adorn.

More puzzling still, the same size nubs appear on blocks of vastly different masses. If these protrusions were scaled to their function as lifting handles, we would expect larger nubs on heavier stones. We do not observe this. A ten-ton block and a hundred-ton block at the same site often bear nubs of identical dimensions, as if they were designed to interface with a standardized device rather than to bear proportional loads.

### 1.2 The Placement Problem

Efficient rigging requires attachment points at specific locations relative to a stone's center of mass. Ideally, lifting nubs would be positioned to allow balanced hoisting without dangerous rotation. They would be accessible from above, where lifting apparatus would operate.

Many nubs fail this test spectacularly. They appear on vertical faces where rope attachment would be awkward at best. Some are positioned in recessed areas where access would be nearly impossible during placement. Others cluster on the lower portions of stones—useless for lifting once the block was set, and difficult to reach during initial hoisting.

The distribution pattern itself poses a puzzle. Nubs concentrate heavily on lower courses of walls and foundations. Upper courses often lack them entirely. This is precisely backwards from what rigging logic would require. Higher courses, more difficult to access and position, would demand more sophisticated attachment points—not fewer.

### 1.3 The “Unfinished” Paradox

The fallback explanation—that nubs indicate unfinished work—encounters its own difficulties. At Sacsayhuamán, stones bearing prominent nubs also display the distinctive “pillowed” faces that represent the signature aesthetic of Andean megalithic construction. These are not rough-hewn quarry blocks awaiting final dressing. They are finished surfaces, their slight convexity carefully controlled, their edges precisely fitted to neighbors. The nubs were left deliberately on otherwise completed work.

If the nubs were lifting handles destined for removal, why expend the considerable effort to finish the surrounding surface to such high precision? Why not remove the nubs first, then complete the finishing work? The sequence makes no sense if nubs are merely construction artifacts.

## 2 An Alternative Function: Vibrational Anchors

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The resonance architecture hypothesis suggests a different interpretation. If ancient builders employed vibrational technology for stone working—using high-frequency oscillation with abrasive medium to fit and transport massive blocks—they would have faced a practical problem: how to maintain contact between a vibrating device and a stone surface.

This is not a trivial challenge. As documented in the physics literature, vibration dramatically reduces friction. Luo et al. (2024) demonstrated up to 89% friction reduction under ultrasonic conditions. Popov (2020) described the “walking” phenomenon: objects tend to advance incrementally during each vibration cycle, advancing when normal force diminishes.

A vibrating tool pressed against a flat stone surface would tend to skitter across it, losing contact and efficiency. The same friction reduction that makes vibrational transport

possible creates a control problem during precision work.

## 2.1 Nubs as Interface Points

Protrusions solve this problem elegantly. A device designed to clamp onto or wrap around a raised boss can maintain secure contact regardless of how much the friction coefficient drops. The nub provides mechanical purchase that friction alone cannot.

Under this interpretation, the nubs we observe are not lifting handles but interface points for vibrational equipment. They served to anchor devices that transferred oscillation into the stone body, enabling the self-organizing contact mechanics that produce precision fits and the friction reduction that enables transport.

This reframing immediately explains several puzzling features of the archaeological record.

## 2.2 Why Lower Courses Bear More Nubs

The concentration of nubs on lower courses—inexplicable under the rigging hypothesis—makes perfect sense for vibrational anchors. Foundation stones present the most demanding fitting challenges. They must interface with bedrock, often irregular, while providing a stable platform for all subsequent construction. They are the heaviest stones in a structure, requiring the most sustained vibrational work.

Moreover, lower courses were worked first in sequence. During their fitting, all surfaces remained accessible. Nubs could be positioned wherever the work demanded. Once upper courses were placed, these foundation nubs became inaccessible—buried beneath later construction. There was no functional reason to remove them; they would never be seen.

Upper courses present different conditions. The stones are typically smaller and lighter, requiring less sustained vibration. The chamber geometry of the emerging structure may itself generate standing waves, providing ambient vibrational energy without direct tool contact. And the surfaces remain visible in the finished structure, creating aesthetic pressure to remove any protrusions.

## 2.3 Dimensional Consistency

If nubs were rigging points, we would expect them to vary with stone mass—larger handles for heavier loads. If they were vibrational interfaces, we would expect them to match standardized device dimensions—consistent size regardless of stone weight.

The evidence favors the latter. Within individual sites, nubs show remarkable dimen-

sional consistency, as if designed to mate with specific equipment. This is precisely what we would predict if ancient builders developed standardized vibrational tools that required standardized attachment points.

### 3 Testable Predictions

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A hypothesis is only as good as its predictions. The vibrational anchor interpretation generates several specific claims that can be evaluated through systematic field study.

#### 3.1 Distribution Patterns

If nubs served vibrational functions, their distribution should correlate with factors relevant to vibrational work rather than rigging logistics. Specifically, we predict that nub frequency should increase with stone mass at constant height, increase on lower courses, and decrease on capstones and other terminal elements. Nub positioning should favor faces where vibrational work would be performed—the fitting surfaces—rather than the top surfaces where lifting ropes would attach.

A systematic survey mapping nub locations against course height, stone mass estimates, and position within structures could test these predictions. Such a survey has never been conducted with vibrational mechanics in mind.

#### 3.2 Wear Signatures

Vibration leaves characteristic traces. A device clamped to a nub under sustained oscillation would produce wear patterns distinct from rope friction. We predict that vibrational anchors should show surface glazing or polish from repeated micro-impacts, compression patterns consistent with clamping forces, possible thermal effects from sustained mechanical energy transfer, and abrasion patterns oriented perpendicular to the nub axis rather than along it (as rope wear would produce).

Close examination of nub surfaces with appropriate microscopy could test these predictions. Comparison with experimentally generated wear patterns under known vibrational conditions would provide a reference standard.

#### 3.3 Geometric Standardization

If nubs interfaced with manufactured devices, their dimensions should cluster around specific values within a site, even across stones of different masses and functions. We

predict that nub width, height, and profile angle measurements should show tighter distributions than random variation would produce. Any tool marks should be consistent across multiple nubs, indicating manufacture to a specification.

Statistical analysis of nub dimensions at sites with abundant examples—Sacsayhuamán is an obvious candidate—could test this prediction.

## 4 Complications and Counter-Evidence

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Intellectual honesty requires acknowledging evidence that complicates any hypothesis.

### 4.1 Genuinely Decorative Nubs

At some sites, nubs appear to serve aesthetic rather than functional purposes. They are incorporated into visual patterns, given decorative finishing, positioned for display rather than use. These may represent a later tradition that repurposed a functional element for symbolic meanings, or an entirely separate practice unrelated to vibrational technology.

The existence of decorative nubs does not refute the vibrational anchor hypothesis for functional nubs any more than decorative columns refute the structural purpose of load-bearing columns. Both functions can coexist.

### 4.2 Rope-Worn Specimens

Some nubs genuinely do show wear patterns consistent with rope friction—grooves worn by repeated lashing, polish from fiber contact. These may indicate mixed technology: vibrational fitting combined with conventional rigging for final positioning. They may represent later reuse of earlier construction, with ropes attached to convenient existing protrusions. Or they may simply indicate that both interpretations are correct for different nubs at different sites.

The hypothesis does not claim that no nubs served as rigging points. It claims that many nubs are better explained as vibrational anchors, and that this interpretation resolves puzzles the rigging explanation cannot.

### 4.3 Quarry Nubs

Nubs appear on stones that never reached their intended positions—blocks abandoned in quarries or along transport routes. These might seem to support the rigging interpre-

tation: why provide vibrational anchors for stones that would never be fitted?

But consider the alternative. If vibrational technology enabled both transport and fitting, the same anchor points would serve throughout a stone's journey from quarry to final position. A block prepared for vibrational transport would need attachment points before it moved, not after arrival. Quarry nubs are exactly what we would predict under the vibrational hypothesis.

## 5 Priority Sites for Investigation

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Not all megalithic sites offer equal opportunity for testing these predictions. Several stand out as particularly promising.

### 5.1 Sacsayhuamán, Peru

The massive walls of this Inca fortress display abundant nubs on their lower courses, precisely where the vibrational hypothesis predicts them. The stones are accessible for examination. Their quarry sources are known, allowing comparison of nub characteristics between prepared and placed blocks. The site should be the primary focus of any systematic study.

### 5.2 Ollantaytambo, Peru

The temple blocks at this site include the famous “tired stones”—partially worked megaliths abandoned during transport. These provide a natural experiment, showing nubs on stones that never reached their destinations. Comparison of nub placement on completed versus abandoned work could test whether positioning reflects fitting requirements or transport needs.

### 5.3 The Osirion, Egypt

This enigmatic structure at Abydos features massive granite blocks in a style utterly unlike typical Egyptian construction. The stone bears curious protrusions whose function has never been satisfactorily explained. If vibrational technology left traces anywhere in Egypt, this archaic and anomalous structure is a likely candidate.

## 6 Proposed Experimental Protocol

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Theory without experiment remains speculation. We propose a two-phase research program to test the vibrational anchor hypothesis.

### 6.1 Laboratory Phase

The first phase would establish baseline expectations through controlled experiment. Beginning with granite blocks of known composition, we would create standardized protrusions matching the dimensions observed at archaeological sites. Vibrational devices would be clamped to these artificial nubs and operated under various conditions—different frequencies, amplitudes, durations, and clamping forces.

The resulting wear patterns would be documented in detail, creating a reference library of vibrational signatures. Parallel experiments with rope attachment would generate comparison patterns for rope-friction wear. These controlled results would provide the basis for interpreting archaeological specimens.

### 6.2 Field Phase

Armed with experimental baselines, the second phase would examine actual archaeological nubs. High-resolution photography and, where permitted, microscopic examination would document surface characteristics. Measurements would establish dimensional distributions. Positioning would be mapped against structure geometry, stone mass estimates, and course height.

Statistical analysis would test whether the observed patterns match vibrational predictions better than rigging predictions. Even negative results would be valuable, constraining the hypothesis and guiding its refinement.

## 7 Connection to Transport Mechanics

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The nub hypothesis connects to broader questions about megalithic transport. If vibrational technology enabled stone movement through friction reduction, the same anchor points used for fitting might have served transport functions.

Consider the “cart ruts” of Malta—those mysterious grooves worn into limestone across the island. They have been interpreted as wagon tracks, but they exhibit peculiar features: they go up and down cliffs, disappear underwater, and sometimes narrow to widths no wheel could traverse. Under the vibrational hypothesis, these become intelligible as wear patterns from repeated transport along resonant pathways, with vibrating stones grinding characteristic channels into the bedrock beneath them.

If nubs anchored vibrational devices during transport, the same attachment points would serve throughout a stone's journey. This explains why quarry stones bear nubs identical to those on placed blocks. It also explains why nubs appear on stones' sides rather than their tops: transport devices would clamp to lateral surfaces, not vertical lifting points.

## 8 Open Questions

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The vibrational anchor hypothesis, even if correct, leaves fundamental questions unanswered. What did these vibrational devices look like? How were they powered? Were they purely mechanical, or did they incorporate acoustic or electrical principles we haven't yet identified?

The nubs themselves may hold clues. Systematic study of their geometry might reveal the shape of the devices they interfaced with. Wear patterns might indicate the direction and mode of vibration. Dimensional analysis might distinguish between hand-held tools and larger apparatus.

We may find that different nub configurations indicate different functions—some for fitting, some for transport, some for purposes we haven't yet imagined. The category “nub” may encompass multiple distinct technologies that happen to leave similar archaeological traces.

These questions can only be answered through sustained investigation. The nubs have waited millennia, visible but unexamined. It is time to look more closely.

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*This document proposes a testable hypothesis. The appropriate response is investigation, not belief.*

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