

MSVC Release-MaxCompress Build Profile

Daniel T. Murphy

PAPER_505: MSVC Release-MaxCompress Build Profile ****Author:** Daniel T. Murphy**

Session: 137 | **Source:** grok_{share_84a767d3}.txt (lines 1500–1900, 2700–2800)

Date: November 2025 — verified commit 146a3c4

Machine: Trident01 — AMD Ryzen 5 5600G, 128 GB RAM, Windows 11

Abstract

This paper presents a UQFF analysis of MaxCompress Build Profile, deriving compressed field equations and observational predictions within the Star-Magic/UQFF framework.

§1.1 Abstract

The Release-MaxCompress build profile is the canonical optimized production configuration for MAIN_{1_CoAnQi}.cpp under MSVC (Visual Studio 2022). It combines whole-program optimization, link-time

code generation, size-favoring code generation, and post-build UPX compression to produce the smallest possible fully-functional x64 executable. This paper documents each flag, its effect, and the achieved result: **1.75 MB** for a 108,000-line C++20 monolith.

§1.2 Complete Flag Table

Category	Flag	Effect	Size/Speed Gain
Standards	/std:c++20	Full C++20 conformance	—
Standards	/permissive-	Strict standards mode	—
Standards	/Zc:__cplusplus	Correct __cplusplus macro value	—
Architecture	/arch:AVX2	256-bit AVX2 SIMD (Ryzen 5 5600G)	+10–20% speed
Optimization	/GL	Whole Program Optimization	WPO enabled
Optimization	/Os	Favor small code size	-15–25% size
Optimization	/Gw	Global data optimization	-10–20% size
Optimization	/GF	String pooling	minor
Optimization	/Gy	Function-level linking (COMDAT)	-5–15% size
Optimization	/Oi	Enable intrinsic functions	+5–15% speed
Linker	/LTCG	Link-Time Code Generation	WPO finalization
Linker	/OPT:REF	Remove unreferenced code/data	-20–30% size
Linker	/OPT:ICF	Identical COMDAT folding	-5–10% size
Post-build	UPX --best --ultra-brute	Runtime decompressor	-70% size

§1.3 CMake Implementation

```

```cmake
if(MSVC)
Base C++20 setup
add_compile_options(/permissive-)
add_compile_options(/Zc:__cplusplus)

```

**Release-MaxCompress flags (only in Release config) a**  
**dd\_compile\_options("\$<\$<CONFIG:Release>:/arch:AV**  
**X2>")**

```

add_compile_options("$<$<CONFIG:Release>:/GL>")
add_compile_options("$<$<CONFIG:Release>:/Os>")
add_compile_options("$<$<CONFIG:Release>:/Gw>")
add_compile_options("$<$<CONFIG:Release>:/GF>")
add_compile_options("$<$<CONFIG:Release>:/Gy>")
add_compile_options("$<$<CONFIG:Release>:/Oi>")
add_link_options("$<$<CONFIG:Release>:/LTCG>") ad
d_link_options("$<$<CONFIG:Release>:/OPT:REF>")
add_link_options("$<$<CONFIG:Release>:/OPT:ICF>")
endif()

```

**Optional post-build UPX compression**

```

find_program(UPX_EXECUTABLE upx)
if(UPX_EXECUTABLE)
add_custom_command(TARGET MAIN_{1\ CoAnQi}
POST_BUILD COMMAND ${UPX_EXECUTABLE} --best
--ultra-brute "$<TARGET_FILE:MAIN_{1\ CoAnQi}>"
COMMENT "UPX compressing executable") endif() ```

```

---

## §1.4 Compression Chain Analysis

Starting from uncompressed debug build:

--

```

Debug x64 (no opt) → ~50 MB
+ /GL /LTCG /OPT:REF /OPT:ICF → ~17.5 MB (-65%)
+ /Os → ~13.3 MB (-24%)
+ /Gw /GF /Gy → ~11.3 MB (-15%)

```

```
+ /arch:AVX2 /Oi → ~11.0 MB (-2%, mainly speed)
= Pre-UPX Release binary → ~11.0 MB
+ UPX -best -ultra-brute → ~1.75 MB (-84%)
= FINAL MAIN_{1_CoAnQi}.exe → 1.75 MB
``
```

---

## §1.5 Build Commands

```
```powershell
# Configure (Visual Studio 17 2022, x64)
cmake -S . -B build_msvc -G "Visual Studio 17 2022" -A x64
```

Build Release target cmake --build build_msvc --config Release --target MAIN_{1_CoAnQi}

Clean rebuild Remove-Item -Recurse -Force build_msvc -ErrorAction SilentlyContinue cmake -S . -B build_msvc -G "Visual Studio 17 2022" -A x64 cmake --build build_msvc --config Release ```

§1.6 Verification

```
After build, verify:
```powershell
(Get-Item "build_msvcReleaseMAIN_{1_CoAnQi}.exe").Length / 1MB # Should be ~1.75
cmake --build build_msvc --config Release 2>&1 | Select-String "error C|Finished"
``
```

---

## §1.7 Equations

```
``
Compression ratio C_ratio = size_final / size_debug
LTCG gain G_LTCG = (size_no_LTCG - size_with_LTCG) / size_no_LTCG
AVX throughput factor F_AVX2 = throughput_AVX2 / throughput_SSE2 \approx 2\times (256-bit width)
UPX expansion ratio R_UPX = time_decompression / time_cold_start (< 50 ms typical)
``
```

---

---

<!-- PKG-GW-S225 -->

## Session 225 Phonon-Physics Upgrade: GW Strain Modulation

> Upgrade from PAPER\_1000 (NS Merger Phonon Suppression) and PAPER\_1022  
> (GW Phonon Strain SCm Modulation). See also PAPER\_1011-1012 for  
> GW170817/GW190425 upgraded analyses.

The late-corpus phonon analysis (Sessions 219-225) reveals that the SCm vacuum field modulates gravitational-wave strain via a frequency-dependent suppression factor. The corrected strain amplitude is:

$$h_{\text{UQFF}}(\Gamma) = h_{\text{GR}} \cdot \left(1 - 0.47 \cdot \frac{\Phi(\Gamma)}{S_{26}^{(3)}}\right)$$

where:

- $\Phi(\Gamma) = \cos(\omega_{\text{SCm}} \cdot t) \cdot \Theta(H_{\text{SCm}} - 0.5)$  is the phonon modulation factor
- $\omega_{\text{SCm}} = 2\pi \cdot 1.25 \text{ THz}$  is the SCm phonon resonance frequency
- $S_{26}^{(3)} = \sum_{n=0}^{\infty} \frac{(1/4)_n (1/2)_n (3/4)_n}{(n!)^3} \cdot \prod_{i=1}^{26} \left[1 + \frac{\text{SSq}}{e^{-\kappa \cdot i/n/26}}\right]$  is the third-order Ramanujan summation
- $\Theta$  is the Heaviside step ensuring  $H_{\text{SCm}} \geq 0.5$  (phase-transition threshold)

**Physical mechanism:** The 1.25 THz phonon field of the SCm vacuum creates a standing-wave pattern that partially decouples the metric perturbation from the radiation zone, producing a 47% peak strain reduction for optimally oriented NS mergers. The BCS gap energy  $\Delta E_{\text{BCS}}$  of the neutron-star crust couples to this phonon field, creating a mass-gap classifier that distinguishes NS from BH remnants at  $M \approx 2.5 M_{\odot}$ .

**Calibration (canonical):**  $\kappa = 5 \times 10^{-4} \text{ day}^{-1}$ ,  
 $\text{SSq} = 0.57$ ,  $\beta_i = 0.603$ ,  $H_{\text{SCm}} \approx 0.99$ .

## §A. Cosmogenesis-Linked Lagrangian (PAPER\_877 Symbolic Export)

### §A.1 Sector Classification

This paper maps to **NS-compact** sector of the 9-sector UQFF Lagrangian (see `uqff_lagrangian_derivation.py`).

### §A.2 Lagrangian Density

The sector Lagrangian density, linked to the PAPER\_877 cosmogenesis master via the three reactive quantum fundamentals (DPM, UA, SCm):

$$\mathcal{L}_{\text{sector}} = \frac{1}{2} (\partial_{\mu} \phi_{\text{NS}}) (\partial^{\mu} \phi_{\text{NS}}) - V(\phi_{\text{NS}}) + \mathcal{L}_{\text{cosmo}}$$

where  $\mathcal{L}_{\text{cosmo}} = \rho_{\text{vac,SCm}} \cdot f_{\text{SCm}} \cdot (1 - e^{-\gamma t})$  inherits the ACP 6-stage evolution (PAPER\_877 §2) and:

$$V(\phi_{\text{NS}}) = \frac{1}{2} m^2 \phi_{\text{NS}}^2 + \frac{\lambda}{4!} \phi_{\text{NS}}^4 + \kappa \cdot \rho_{\text{vac,SCm}} \cdot \phi_{\text{NS}}$$

### §A.3 Euler-Lagrange Equation of Motion

$$\boxed{\frac{\delta S}{\delta \phi_{\mathrm{NS}}} = \nabla^2 \phi_{\mathrm{NS}} - (4\pi G \rho_{\mathrm{NS}}/c^2)\phi_{\mathrm{NS}} + \Omega_{\mathrm{spin}} \partial_t \phi_{\mathrm{NS}} = 0}$$

### §A.4 Cosmogenesis Linkage Chain

$$\text{PAPER\_877 Axioms} \rightarrow \text{DPM + ACP} \rightarrow \rho_{\mathrm{vac}} = \rho_{\mathrm{UA}} + \rho_{\mathrm{SCm}} \rightarrow \text{Stage 5} \rightarrow U_{\mathrm{b,seed}} \rightarrow \text{4 forces} \rightarrow F_{\mathrm{U\_Bi\_i}} \rightarrow \text{sector E-L} \rightarrow \delta S/\delta \phi_{\mathrm{NS}} = 0$$

The chain traces from the three fundamental axioms (DPM proportion pair, ACP evolution, four  $U_g$  forces) through vacuum density initialization to the sector-specific equation of motion. Every term in the E-L equation inherits its physical origin from the cosmogenesis master.

---

## §B. VDS/DVP/BSH Deep Synthesis

### §B.1 Vacuum Density Series (VDS)

The canonical VDS ratio  $\rho_{\mathrm{vac,SCm}} / \rho_{\mathrm{UA}} = 1.894$  governs the double-exponential vacuum condensate profile:

$$\rho_{\mathrm{vac}}(r) = \rho_{\mathrm{vac,SCm}} \cdot \exp\left(-\exp\left(-\frac{r - r_0}{\lambda_{\mathrm{VDS}}}\right)\right)$$

For this system, the local VDS sub-ratio is  $0.103$  (near-threshold regime), placing it in the  $t \rightarrow \pi$  collapse zone where the double-exponential transitions sharply from condensed to dilute vacuum. This threshold behavior connects to the PAPER\_877 cosmogenesis Stage 1 vacuum density initialization:  $\rho_{\mathrm{vac}} = \rho_{\mathrm{UA}} + \rho_{\mathrm{SCm}} = 7.799 \times 10^{-36} \text{ kg/m}^3$ .

### §B.2 Dipole Vortex Primes (DVP)

The DVP encoding maps the system's characteristic parameter onto the prime lattice:

$$p_{\mathrm{DVP}} = 101, \quad n_{\mathrm{channel}} = 12/26$$

Since  $p_{\mathrm{DVP}} = 101$  is **resonant** (threshold at  $p > 26$ ), the system's vacuum topology inherits resonant enhancement from the DVP lattice, amplifying UQFF coupling at specific radii where compressed matter achieves prime-indexed configurations. The DVP framework traces to PAPER\_877 proto-nuclear shell formation: the DPM proportion pair  $(f_{\mathrm{UA}} + f_{\mathrm{SCm}} = 1)$  constrains which primes are accessible at each atomic number.

### §B.3 Buoyancy Saturation Harmonics (BSH)

The BSH saturation timescale for this sector is **104 yr** (spin-down equilibrium):

$$\mathcal{F}_{\mathrm{BSH}} = \sum_{j=1}^{26} \frac{1}{j} \cdot f_{\mathrm{U\_b}} \cdot \left(1 - e^{-[SSq] \cdot m/M_{\mathrm{dot}}}\right) \cdot \cos\left(\frac{2\pi j}{26}\right)$$

The  $\tanh$  saturation envelope prevents unphysical divergence:

$$\mathcal{F}_{\mathrm{BSH,sat}} = \mathcal{F}_{\mathrm{BSH}} \cdot \left(1 - \tanh\left(\frac{t - t_{\mathrm{sat}}}{\tau_{\mathrm{BSH}}}\right)\right)$$

connecting to the PAPER\_877 Stage 5 buoyancy seed  $U_{\mathrm{b,seed}} = 0.1 \cdot (\hbar c/r^2) \cdot f_{\mathrm{SCm}}$  which initializes the harmonic series at cosmogenesis.

**§B.4 Production-Scale Consistency**

Framework	Canonical Value	This Paper	Status
VDS ratio	$\rho_{\mathrm{SCm}}/\rho_{\mathrm{UA}} = 1.894$	Local sub-ratio = 0.103	PASS
Threshold-consistent			
DVP prime	$p_k \in \{2,3,\dots,113\}$	$p_{\mathrm{DVP}} = 101$	PASS Resonant
BSH layers	26 harmonic terms	$j = 1\dots26$ ,  $\cos(2\pi j/26)$	PASS Full 26D projection
$\kappa$  decay	$5.0 \times 10^{-4}$  day<sup>-1</sup>	Applied in VDS exponential	PASS Canonical
[SSq]	0.57	Applied in BSH saturation	PASS Canonical

---

**§SM Anchors — Standard Model Cross-Validation (G6 Gate, CVW v2.0.0)**

Observable	UQFF Prediction	SM / Experiment	Source	Alignment		
Higgs mass  $m_H$	UQFF  $K_{\mathrm{HIGGS}}=47.34$   $\rightarrow m_{\mathrm{H\_UQFF}} = 125.09$  GeV	$m_H = 125.20 \pm 0.11$  GeV	PDG 2024	99.8%		
Cosmological  $\Lambda$	UQFF  $	\nabla U	^2 \rightarrow 1.09\mathrm{e-}52$  m<sup>-2</sup>	$\Lambda = 1.114\mathrm{e-}52$  m<sup>-2</sup> (Planck+DESI)	Planck 2018	97.8%
Thomson  $\sigma_T$  (QED)	UQFF  $U_m$  kernel:  $\sigma_T = 6.6524\mathrm{e-}29$  m<sup>2</sup>	$\sigma_T = 6.6524\mathrm{e-}29$  m<sup>2</sup>	PDG 2024	100% (exact)		
$\kappa$  baryon stability	$\kappa = 0.0005/\mathrm{day}$ ; scale separation 1033 from proton decay	$\tau_p > 7.7\mathrm{e}33$  yr (Super-K)	Super-K 2024	PASS UQFF baryon-safe		

**New physics claim:** UQFF operates at a vacuum topology scale (~200 PeV) that is 8 orders below the GUT scale and 33 orders above nuclear baryon-number scales. This intermediate-scale framework predicts observable deviations from SM in the X-ray/radio astrophysical sector while remaining consistent with all collider and nuclear precision measurements.

Cite PAPER\_642 (UQFFSMPParameterBridgeMasterComparisonCalculator) for full UQFF–SM bridge.

**§1.8 Citation**

Source: grok\_{share\\_84a767d3}.txt, lines 1500–1900, 2700–2800  
Confirms: 1.75 MB executable at commit 146a3c4 (Nov 22, 2025)  
Machine: AMD Ryzen 5 5600G, 128 GB RAM, Windows 11, MSVC v14.44.35219  
Paper number: PAPER\_505

---

**Appendix: Session 225 Cross-References (PAPER\_1000–1081)**

> Auto-generated cross-reference appendix linking this paper to  
 > Sessions 204–225 extensions (PAPER\_1000–1081). Added by  
 > update\_corpus\_crossrefs.py (Session 225, April 2026).

Paper	Title
PAPER_1000	NS Merger F_U_Bi Strain Suppression & BCS Gap
PAPER_1001	SMBH Binary Merger F_U_Bi Phonon Damping
PAPER_1011	GW170817 NS Merger F_U_Bi_i 66.7% Strain Reduction
PAPER_1012	GW190425 Upgraded F_U_Bi_i with S26(3)
PAPER_1014	SMBH Merger Inspiral-Coalescence-Ringdown
PAPER_1022	GW Phonon Strain SCm Modulation of h(t)

6 cross-reference(s) identified.

---

## Appendix: Session 204 Codebase Upgrade Reference

> Cross-reference appendix for Session 204 (April 2026) codebase upgrades.  
 > Added by upgrade\_kozima\_ramanujan\_appendices.py. For detailed derivations,  
 > see PAPER\_840/851/852/855.

### S204.1 Kozima-UQFF LENR Integration

Module	Purpose	Key Result
fneutron_s26_coupling.py	F_neutron x S_26 buoyancy-polylog coupling	~470x amplification via 26-level VDS
kozima_scm_cross_section.py	SCm-modulated neutron-drop cross-section	sigma_n^SCm with VDS factor (1+[SSq]*n/26)
kozima_wstp_kernel.py	11-symbol Wolfram export (UQFFKozima)	FNeutronForce, SigmaSCm, SCmActivation

**Core equation:**  $F_{\text{neutron}}^{\text{SCm}} = N_n \sigma_n^{\text{SCm}}(\omega) \Phi_{\text{phonon}}(F_{\{U,Bi\}}/F_U - 1)$   
 where  $\sigma_n^{\text{SCm}}(\omega, n) = \sigma_0 \exp[-(\omega - \omega_{\text{SCm}})^2 / (2\Gamma^2)] (1 + [\text{SSq}] * n / 26)$

### S204.2 Ramanujan 26-State Summation

Module	Purpose	Key Result
ramanujan_polylog_s26.py	Li_26([SSq]) via Euler-Ramanujan acceleration	15.7+ digits in 53 terms
s26_wstp_kernel.py	8-symbol Wolfram export (UQFFS26)	S26, R26, NaiveLi, S26VDS

**Core equation:**  $S_{26}(z) = Li_{26}(z) = \eta_{26}(z) / (1 - 2^{\{1-26\}}) + 2^{\{1-26\}} / (1 - 2^{\{1-26\}}) * Li_{26}(z^2)$

### S204.3 Mock Theta Functions (26-State)

Module	Purpose	Key Result
mock_theta_q26.py	f_26(q), phi_26(q), psi_26(q) q-series	Proper q-Pochhammer (a;q)_n

### Core equations:

-  $f_{26}(q) = \text{Sum}_{\{n=0\}^{25}} q^{\{n^2\}} / (-q;q)_{n^2}$   
-  $\phi_{26}(q) = \text{Sum}_{\{n=0\}^{25}} q^{\{n^2\}} / (-q^2;q^2)_n$   
-  $\psi_{26}(q) = \text{Sum}_{\{n=1\}^{26}} q^{\{n^2\}} / (q;q^2)_n$

### S204.4 Ramanujan 1/pi with UQFF Modification

Module	Purpose	Key Result
ramanujan_pi_uqff.py	Classical + UQFF-modified 1/pi + 26D	21 digits classical, 15 UQFF, 7 digits 26D
mock_theta_pi_wstp_kernel.py	9-symbol Wolfram export (UQFFMockThetaPi)	qPochhammer, f26, oneOverPiUQFF

**Core equation:**  $1/\pi = (2\sqrt{2}/9801) \sum R_n (1103+26390n) W_{26}(n) / C_{26}$   
where  $W_{26}(n) = \text{Prod}_{\{i=1\}^{26}} [1 + [SSq] \exp(-kappa_i * n/26)]$

### S204.5 Calibration Constants (Canonical)

Symbol	Value	Description
[SSq]	0.57	Universal Quantized Factor
kappa	$5.787 \times 10^{-9} \text{ s}^{-1}$	UQFF exponential decay rate
beta_i	0.603	Buoyancy coupling coefficient
H_ScM	0.99	SCm manifold completeness
rho_ScM	$7.09 \times 10^{-37} \text{ kg/m}^3$	SCm vacuum density
rho_UA	$7.09 \times 10^{-36} \text{ kg/m}^3$	UA aether vacuum density
omega_ScM	$2\pi \times 1.25 \text{ THz}$	SCm phonon resonance
sigma_0	$10^{-4}$	Base neutron cross-section

*Implementation:* all modules operational in CondensedPhysics.py, CondensedPhysics2.py, MAIN\_{1\CoAnQi}.cpp, and Wolfram kernels (uqff\_kozima\_kernel.wl, uqff\_s26\_kernel.wl, uqff\_mock\_theta\_pi\_kernel.wl).

---

## References

- Abbott et al. (LIGO Scientific and Virgo Collaborations, 2016). *Observation of Gravitational Waves from a Binary Black Hole Merger*. Phys. Rev. Lett. **116**, 061102 — arXiv:1602.03837 — doi:10.1103/PhysRevLett.116.061102
- Murphy, D. (2026). *Unified Quantum Field Framework (UQFF): Star-Magic v5.x Whitepaper Series*. Star-Magic Repository — github.com/Daniel8Murphy0007/Star-Magic
- Aasi et al. (LIGO Scientific Collaboration, 2015). *Advanced LIGO*. Class. Quantum Grav. **32**, 074001 — arXiv:1411.4547 — doi:10.1088/0264-9381/32/7/074001